ABSTRACT OF THE DISCLOSURE

A two-piece ground water drainage conduit system for interior subterranean walls supported on a footing with a concrete floor having a peripheral edge supported on the footing. The conduit system includes a vertical wall portion that horizontally extends for disposition between the wall and the floor. This vertical wall portion is provided with a rear surface that has spacer protrusions for engagement with the wall to provide a narrow drainage passage therebetween and the vertical wall portion is dimensioned for extension above the floor. The second piece of the system consists of an independent horizontal conduit portion which is positioned adjacent and along the vertical wall portion under the floor periphery and the drain is provided with apertures therealong for admitting ground water from the vertical wall portion narrow drainage passage and from elsewhere. A layer of insulation is applied to the upper exterior surface of the horizontal conduit portion for disposition between the conduit portion and the floor whereby condensation is prevented from forming on the peripheral edges of the floor.

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